



A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Regi

	······································	•	4 444.b	u <i>v</i>	,				
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Bor
Search PubMed		for #8 A	ND #3 AN	D amino aci	d		Pre	view Go	CI
Become the state of the state o	/	×	. 6	•	. ~ _	` `			-
	Limits	Preview/	index His	story Clip	ooard D	etails			
Search PubMed for #8 AND #3 AND amino acid Limits Preview/Index History Clipboard Details Search History will be lost after eight hours of inactivity									

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ **Tutorials**

New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries **Special Queries** LinkOut My NCBI

Related Resources Order Documents **NLM Mobile NLM Catalog NLM Gateway TOXNET** Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

• Search History will be lost after eight hours of inactivity.

- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#10 Searc	h #8 AND #3 AND amino acid	14:03:16	<u>5</u>
#9 Searc	h #8 AND #3	14:03:07	<u>22</u>
	h (Jin, Hong[Auth] OR Lu, Bin[Auth] OR g[Auth] OR Zhou, Helen[Auth])	14:02:49	<u>25686</u>
#5 Searc	h #4 AND amino acid Sort by: PublicationDate	13:58:53	<u>37</u>
#4 Search	h #3 AND phosphoprotein	13:58:17	<u>96</u>
	h respiratory syncytial virus	13:58:01	<u>7056</u>
#2 Search	h repiratory syncytial virus	13:57:58	<u>2</u>
#1 Search	h #13 AND respiratory syncytial virus	13:57:24	<u>0</u>

Clear History

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

Nov 27 2006 08:22:25

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	"6713006".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:16
S2	3	"6713066".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 11:36
S3	2	"5922326".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 11:36
S4	274	"jin hong".in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:16
S5	24	"lu bin".in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:17
S6	13	"cheng xing".in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:17
S7	0	"helen zhou".in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND .	ON	2006/11/30 14:17
S8	2	"zhou helen".in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:17
S9	2	S4 S5 S6 S8	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:18
S10	301	S4 S5 S6 S8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/11/30 14:18
S11	10	S10 respiratory ADJ syncytial ADJ virus phosphoprotein amino ADJ acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:57

EAST Search History

S12	10	S11 (p NEAR gene OR P NEAR region OR P NEAR protein)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:53
S13	4	S11 (p NEAR gene OR P NEAR region OR P NEAR protein) "176"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:34
S14	381	respiratory ADJ syncytial ADJ virus phosphoprotein amino ADJ acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:57
S15	6602	respiratory ADJ syncytial ADJ virus	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2006/11/30 14:57
S16	62891	(phosphoprotein OR P NEAR region OR P NEAR gene OR P NEAR protein OR P) (amino ADJ acid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/11/30 14:58
S17	1993	S15 AND ((phosphoprotein OR P NEAR region OR P NEAR gene OR P NEAR protein OR P) (amino ADJ acid))	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/11/30 14:59
S18	1041	S15 AND ((phosphoprotein OR P NEAR region OR P NEAR gene OR P NEAR protein OR P) (amino ADJ acid))	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH .	ON	2006/11/30 14:59
S19	102	S15 AND ((phosphoprotein OR P NEAR region OR P NEAR gene OR P NEAR protein) (amino ADJ acid))	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2006/11/30 15:00
S20	72	S15 AND ((phosphoprotein OR P ADJ region OR P ADJ gene OR P ADJ protein) (amino ADJ acid))	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2006/11/30 15:02
S21	12	S15 AND ((phosphoprotein OR P ADJ region OR P ADJ gene OR P ADJ protein) (amino ADJ acid))	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2006/11/30 15:02
S22	34	S15 AND ((phosphoprotein OR P ADJ region OR P ADJ gene OR P ADJ protein) ((amino ADJ acid) WITH (substitution OR insert\$ OR mutation OR deletion)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/11/30 15:10

EAST Search History

S23 41	S15 AND ((phosphoprotein OR P ADJ region OR P ADJ gene OR P ADJ protein) ((amino ADJ acid) (substitution OR insert\$ OR mutation OR deletion)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	SAME	ON	2006/11/30 15:10
--------	---	---	------	----	------------------